SPECIFICATION PATENT

DRAWINGS ATTACHED

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COMPLETE SPECIFICATION

Improvements in or relating to a Process for Fixing a Tube in a Bore

We, Commissariat a l'Energie Atomi-QUE, an Organisation created in France by Ordonnance No. 45—2563 of 18th October, 1945, of 69 rue de Varenne, Paris 7, France, 5 do hereby declare the invention, for which we pray that a patent may be granted to us and the method by which it is to be performed to be particularly described in and by the following statement:-

The present invention relates to a precess

for fixing a tube in a bore.

In fact, it is often necessary to fix a tube in at least one end of a bore, and this fixing must have tensile strength, be fluid-tight 15 under the pressure of fluids inside and outside the tube, and enable objects to circulate freely in the internal space bounded by the tube and the bore in which it is fixed.

Some solutions have already been found to problems of this kind, and among the best known may be cited the following embodi-

a) All the conventional systems using straps and pipe-unions. Unfortunately, these systems are bulky, and necessitate the use of packings which, in order to give a fluid-tight seal, must in practice be made of organic materials which do not always satisfactorily withstand corrosive fluids or nuclear radiation.

Furthermore, such systems do not enable the tube to be placed in position via the interior of the bore in which it is desired to fix it, nor do they allow both ends of the tube to be satisfactorily fixed in the bores of two relatively fixed pieces.

b) When the tube is sufficiently thin, it is

possible to adopt methods characteristic of smithing work with metals in sheet form, that is to say to drive or crimp it on to the previcusly profiled sleeve. This solution is suitable only for small thicknesses, and does not in general provide a degree of fluid-tightness greater than that required by current industrial practice.

c) Swaging or tube-expanding processes, which consist in expanding the end of the tube over a length of the order of the diameter by means of ovals or rollers moving in

circular or helical fashion.

These processes only give a fluid-tight 50 joint when the material of which the tube is made is not harder than the piece to which it is fixed, and even when this condition is fulfilled the degree of fluid-tightness is far far complying with the requirements of certain fields. The deformations involved are considerable; the tube is elengated, which upsets the fixing to two fixed pieces, and in general impairs the pieces to which it is desired to make a joint.

d) An improvement in the foregoing processes consists in carrying out expansion only over short lengths (of the order of a few times the thickness of the tube) and making the joint by a plurality of expansions (two or three) spaced at a distance greater than the width of expansion. This eliminates the disadvantages bound up with the large deformations in the foregoing system, but the tensile strength of such a joint is always somewhat mediocre, and the provision of a fluid-tight seal is attended with the same dis-

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advantages, namely that a degree of fluidtightness which is sufficient in current industrial practice, but insufficient in the face of standards as stringent as those encountered 5 in nuclear industries, can only be obtained with a value of expansion within a very narrow band, and only then if the material of which the tube is made is less hard than that of which the plate is made.

Furthermore, this degree of fluid-tightness—like that in the foregoing solution—does not withstand temperature variations of several tens of degrees when the materials of which the tube and the bored piece are made 15 do not have the same coefficient of thermal

expansion.

The present invention provides a process by which the disadvantages of the foregoing

solutions may be overcome.

According to the present invention there is provided a process of fixing a tube in fluid tight manner within a bore having in its inner surface a plurality of annular grooves of rectangular cross-section, by means of an expansion device comprising a plurality of cylindrical rollers, wherein the tube is positioned in the bore, and the device is positioned in the tube, with the said rollers opposite one of said grooves, and said rollers are then pressed radially cutwardly against the wall of the tube and rotated about the axis thereof while being held against axial movement relative to the tube, so that the said tube is expanded locally into said groove 35 by the purely radial force exerted by the

By the expression "purely radial force" must be understood that there is no longitudinal component parallel to the axis of the tube in the forces involved in producing expansion. To this end, the expander tool is first of all breught into position facing a groove, and only then is the radial excanding force applied; this prevents any heavy stresses from being developed in the tube, such stresses being set up when the expander tool moves in the tube in continuous translation, for example with a helical movement, as is the case in previously known expansion pro-

In a variant of use of the process according to the invention, the tube comprises on its internal face cylindrical projections extended by suitable linking portions of smaller internal diameter than the tube, and intended to be placed in position, before expansion, facing corresponding grooves in the bore.

This variant in the use of the process makes it possible to prevent the local expansions which are produced from resulting in a groove in the internal surface of the tube facing the expansion channels, which groove would have the disadvantage of to some extent reducing the tensile strength of the tube. Although in the majority of cases

of industrial use of joints produced in accordance with the invention (placing the interior cf the tube under pressure) the axial stress in the tube remains appreciably less than the circumferential stress, there are certain particular cases in which the main mechanical force is a tractive force and not one of pressure. In all cases of this kind in which the tension (force per unit length) is greater axialy than circumferentially, the joint produced leads to a reduction in the possible tensile strength of the tube.

The appliance used for carrying cut the precess in accordance with the invention in order to expand the tube may be of known type essentially comprising an annular cage housing a certain number of rollers which are free in the cage and are set in rotation by an internal conical piece linked to a driving

shaft.

It is particularly advantageous for the length of the rollers used in order to impart expansion to the tube to be appreciably greater than the width of the corresponding greave in the sleeve to which it is desired to fix the tube. Preferably, the width of the groove is between one third and two thirds of the length of the rollers and hence of

the expansion produced.

It is also desirable for the depth of the 95 groove to be such that the tube, once expansion has been carried out, cannot come into centact with the base of the greave. In addition, the value of expansion is not independent of the thickness of the tube to be fixed, and the best results are obtained when this expansion is between 15 and 36% of the thickness of the tube. Finally, the diameter of the rollers used for expansion purposes must be at least equal to four times the thick- 105 ness of the tube, and it is advantageous, if correct use is made of the process, to use a low rotational speed and a small axial inward driving force for the cone of the expander appliance.

Among the most important advantages which the invention confers, there may be

-the small bulk of the joint which is made;

the possibility of fitting the tube via the interior of the pieces to which it is being fixed, since the process allows sufficient clearance for this purpose;

-the ease of making a joint according to 120

the invention at a distance;

-the degree of fluid-tightness which is obtained as soon as the expansion reaches a critical value of the order of 15% of the thickness, and which is maintained for all 125 greater degrees of expansion (which makes embodiment very easy because there is no tolerance on driving in);

-the possibility of obtaining a fluid-tight seal just as easily when the material of 130

997,721 which the tube is made is appreciably harder Figure 5 is a sectional view along AA of than that of which the sleeve is made, and the appliance in Figure 4. even more so when the materials are equally Figure 6 is a sectional view along BB of hard; this same Figure 4. -the small forces involved, and the virtu-Figure 1 illustrates the tube 1 which it is ally negligible deformation of the pieces to desired to fix, in fluid-tight fashion and which the tube is being fixed; with tensile strength, to the bored sleeve 2. -the tensile strength of the joint which is The sleeve 2 comprises annular grooves obtained, this being greater than a tractive force corresponding to a stress on the tube such as 3 and 4, intended to receive the subsequent expansions of the tube 1 which are above the elasticity limit of the material of produced by a purely radial force under the which it is made (in the usual cases greater action of the tool in Figure 4, in line with than 2/3 of the breaking stress); each groove successively; in the particular example of embodiment to which reference is the fluid-tight seal withstands large temperature variations if the materials have the made here, the tube 1 has an internal diasame coefficient of expansion, and still meter of 91.1 mm. and an external diameter greater changes in temperature when the cf 99.3 mm.; it is made of steel. materials do not have the same coefficient of expansion. The order of magnitude of The sleeve 2 is made of steel of the same quality, and its internal diameter is 160.62 these changes may be determined in the folmm.; in this way, the clearance between the lowing manner: they correspond to the tube 1 and the sleeve 2 is of the order of occurrence between two expansions of a longi-6/100 to 1/10 of a millimetre at the radius; tudinal force due to differential thermal exthe rectangular grooves 3 and 4 are 5 mm. pansions of the order of 1/5 of the tensile wide, 1.05 mm. deep, and at a distance of strength of the joint, which allows for varia-25 mm. from one another. tions of about a hundred degrees Centigrade Figure 2 illustrates, on a larger scale, the with conventional materials. sleeve 2 positioned opposite one of the The invention may be advantageously applied to cases in which conventional cr grooves 3 which are intended to receive the subsequent expansions of the tube 1 caused welded pipe-unions cannot be used. When by the action of the expansion device wherethe material of which the tube is made has of one of the rollers is diagrammatically the same coefficient of expansion as that illustrated at 8. constituting the bore to which it is to be In this embodiment, the tube 1 comprises fixed, connections capable of withstanding an annular projection 16, opposite the groove 35 high temperatures may be made, and the present invention may be applied to fixing 3, and linked to the rest of the tube 1 by linking portions 17. The length of the proboiler and heat exchanger tubes. jection 16 must be greater than that of the corresponding groove 3, and practically of the order of magnitude of the length of the ex-A particularly interesting application to the case in which the materials do not have the same coefficient of expansion, but are pander rollers. nevertheless subjected only to a small range Figure 3 shows the appearance of the tube 1 after expansion, the projection 16 of temperature variation, relates to joining pressure tubes to their extensions in liquidhaving virtually disappeared in favour of a moderated nuclear reactors using a gas as a smooth cylindrical internal wall 17. heat-carrying fluid. The essential advantages conferred by this 110 Two non-limitative examples of use of the variant of use are chiefly concerned with the resistance of the tube to axial forces, which process for fixing a tube in fluid-tight fashion in a bore to which the invention relates will remains the same over the whole length of be described hereinafter with reference to the tube because no groove remains after the appended diagrammatic Figures 1 to 6. expansion. In addition, this imparts to the 115 Figure 1 is a diagrammatic view, sectioned tube, after the joint has been made, an internal surface which is practically smooth along the axis, of a tube of constant thickness before fixing in a bore by the process and can therefore easily be used for sliding according to the invention. objects into the tube, or for attaining lower Figure 2 illustrates in axial section the sensitivity to corrosion. respective positions of the bore, the tube, and an expander roller before expansion, in

Tubes comprising internal projections may be produced by any suitable means known to the Technician, more particularly starting from tubes with extra end thickness.

the case of a tube provided with internal

same tube after expansion in axial section.

Figure 3 illustrates the appearance of the

Figure 4 illustrates an expansion device

of known type which is employed on carry-

ing out the process of which the invention

projections.

relates.

Figures 4, 5 and 6 illustrate an expander appliance of known type which may be used; this essentially comprises a certain number of rollers, such as 8, mounted between a body 5 and a cheek 6 bounding a cage 7. The number of rollers, which is five in the 130

example of embodiment in Figure 2, is not absolutely critical; however, it must be greater than three. The length of each of these rollers in the example described in non-limitative fashion is 10 mm., and their diameter is 26 mm. journalled inside the body 5 there is a cone 9 for driving the rollers 8, which cone has a taper of 2%, and base diameters of 40 and 41.5 mm. respectively. The base 10 of the cone is mounted on a mandrel 11 which is rotated by a driving shaft not illustrated.

A nut 12, by being screwed on to the body 5, brings the spacer 13 to bear against

the ball thrust race 14.

In order to fix the tube 1 to the sleeve 2 under these conditions, the appliance is kept in abutment against the said sleeve 2 with the aid of a spacer such as 15, so that the median plane of the rollers 8 coincides with the median plane of the groove 3. The cone 9 is set in rotation by way of the mandrel 11, upon which a constant inward driving force is simultaneously exerted. This force drives the cone 9 into the body 5 (which is held against axial movement by the spacers 13 and 15) and jams the cone against the rollers 8, which are forced radially outwardly against the tube. The cone is thus effectively locked solid with the body 5, which therefore rotates with the cone, and the rollers are rotated about the axis of the tube and effect local expansion thereof into the groove 3. In the particular example being described, 35 the speed of rotation is 60 revolutions per minute, and the inward driving force is 30 kilograms. Under these conditions, the operation is stopped when the cone has been driven in for 120 mm., which gives an expansion of the order of one millimetre at the radius. The same operation may clearly be subsequently repeated on a level with another groove.

The joint thus obtained between a steel tube and a sleeve of this same metal was subjected to an internal pressure of 60 hectopiezes of nitrogen, and exhibits a degree of fluid-tightness characterised by an internal leak of less than 0.1 milligram of gas per day; this degree of fluid-tightness is maintained whatever the temperature variations between ambient temperature and 300°C. The tensile strength of the joint was found to be greater than thirty tons.

In another example of use of the joining process to which the invention relates, the tube 1 is made of zircalloy 2, and the sleeve 2 of 18/8 stainless steel in the cold-hardened state due to machining. The resulting fluid-

tightness is of the same quality as in the foregoing case, and is maintained within a field of temperature between ambient temperature and 160°C. The tensile strength of the joint is greater than forty tons.

WHAT WE CLAIM IS:—

1. A process of fixing a tube in flight tight manner within a bore having in its inner surface a plurality of annular grooves of rectangular cross-section, by means of an expansion device comprising a plurality of cylindrical rollers, wherein the tube is positioned in the bore, and the device is positioned in the tube, with the said rollers opposite one of said grooves, and said rollers opposite one of said grooves, and said rollers are wall of the tube and rotated about the axis thereof while being held against axial movement relative to the tube, so that the said tube is expanded locally into said groove by the purely radial force exerted by the rollers.

2. A process according to claim 1, wherein, after expansion of the tube into the said groove, the rotation is stopped and the rollers are moved radially inwardly before moving them axially to a position opposite another groove and repeating the process for locally averaging the table into the said other groove.

expanding the tube into the said other groove.

3. A precess according to claim 1 or 2 wherein the tube is provided on its internal face with cylindrical projections which are extended by suitable linking portions, the said projections being of smaller internal diameter than the tube, and being intended to be positioned before expansion, opposite corresponding grooves in the bore.

4. Process according to any of the preceding claims, wherein the width of each groove is between one third and two thirds of the length of the rollers.

5. Process according to any of the preceding claims, wherein each expansion of the tube is between 15 and 30% of the thickness of the tube.

6. A process according to any of the preceding claims, wherein the depth of the groove is such that the tube, once expansion has been carried out, cannot come into contact with the base of the groove.

7. Process for fixing a tube in fluid tight fashion in a bore substantially as herein described with reference to the accompanying drawings.

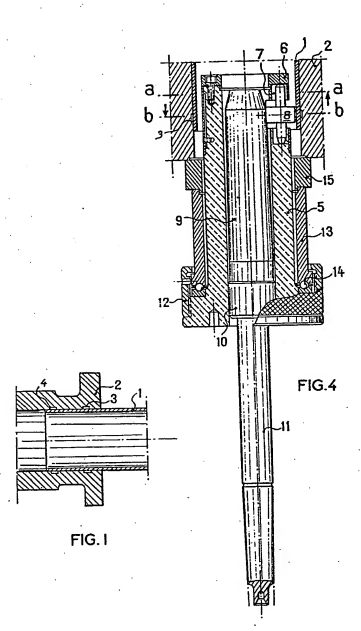
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Sheet 1



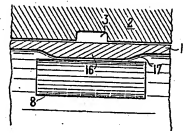


FIG.2

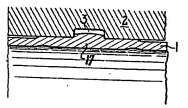


FIG. 3

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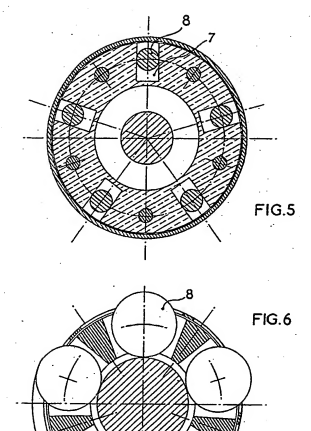
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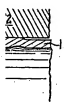
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